

1996P08661WOUSD1
Rosenbaum *et al.***AMENDMENT TO THE CLAIMS**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strike through~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

1. (currently amended) A system for sorting items, said items comprising a surface having a destination address thereon, said system comprising:
 - a. a scanner for producing an image of said surface;
 - b. an OCR processor associated with said scanner and an address directory, said processor comprising means for receiving said image, means for decoding said image and means for determining if said decoding successfully arrived in a set of characters having a match in said address directory, means for receiving rule based characters and for limiting a plurality of database entries based upon said rule based characters, means for redecoding said image in its entirety and means for determining if said redecoding successfully arrived in a set of characters having a match in said address directory; and
 - c. an image controller associated with said processor and a video encoding station, said controller comprising means for directing said image from said processor to said station when said decoding is unsuccessful, other means for directing said image and a data input from said station to said processor after operator entry of said rule based characters.
2. (previously presented) The system according to claim 1, further comprising another processor associated with said address directory, said another processor comprising means for creating a list of directory entries limited by said data input and means for transmitting said list to said OCR processor.
3. (previously presented) The system according to claim 2, wherein said directory is integral with said station.

1996P08661WOUS01
Rosenbaum et al.

4. (previously presented) The system according to claim 2, wherein said OCR is integral with said workstation.
5. (previously presented) The system according to claim 2, wherein said directory is integral to said OCR processor.
6. (previously presented) The system according to claim 5, wherein said controller further comprises means for directing said list to said station when no match is determined.
7. (previously presented) The system according to claim 6, wherein said station comprises means for receiving input from an encoder, said input comprising an indication of one of said list.
8. (previously presented) The system according to claim 1, further comprising a bar code printer associated with said controller, said printer printing a bar code on said item in response to a command from said controller.
9. (previously presented) The system according to claim 8, wherein said command is made by said controller in response to an unsuccessful decoding.
10. (previously presented) The system according to claim 9, further comprising a bar code reader located downstream from said bar code printer, said bar code reader facilitating retrieval of items stored based on bar codes printed thereon.
11. (previously presented) The system according to claim 1, further comprising a delay loop for delaying sorting of said items.
12. (previously presented) The system according to claim 1, wherein said delay loop is located upstream from said bar code printer.
13. (previously presented) The system according to claim 1, wherein said scanner is a high resolution scanner.

1996P08661 WO/US01
Rosenbaum et al.

14. (previously presented) The system according to claim 1, wherein said item is a mail piece.
15. (previously presented) The system according to claim 1, wherein said item comprises one of a flat mail piece, a parcel and a form.
16. (previously presented) The system according to claim 1, further comprising:
- a track for transporting a plurality of items past said scanner,
 - a feeding device for receiving said items and selectively directing said items to said track; and
 - means for retrieving said items from a container and directing said items to said feeding device.
17. (previously presented) The system according to claim 16, wherein said container is a magazine.
18. (previously presented) The system according to claim 1, wherein said station comprises a monitor comprising means for displaying a plurality of images substantially simultaneously to an encoder.
19. (previously presented) The system according to claim 18, wherein said portion comprises initial letters of an address element manually entered into said station.
20. (previously presented) The system according to claim 1, further comprising means for using said OCR means to verify if a database entry is said destination address if said limited set comprises said database entry.
21. (previously presented) The system according to claim 1, further comprising means for requerying said database for a match of characters in said fixed number of keystrokes and any characters unambiguously decoded in said step of decoding.

1996P08661WOUSD1
Rosenbaum *et al.*

22. (previously presented) The system according to claim 1, wherein said OCR means comprises an OCR process in functional association with OCR software, a database, and a memory.